

Abstract of the Disclosure

1
2 A method and apparatus for configured to be attached to a gunbarrel of a
3 firearm helping to aim at a moving target. The gun sight includes different-sized
4 sight indicators including a first sight indicator located to be closer to the gunbarrel,
5 and a second sight indicator, smaller than the first sight indicator and located to be
6 further from the gunbarrel, both along a first direction that extends from the
7 gunbarrel. In some embodiments use a plurality of different-sized of sight
8 indicators along each of a plurality of directions for tracking moving targets
9 approximately in those directions, for helping determine the amount of lead (the
10 angle between the gunbarrel and the line to the target) used when shooting. Some
11 embodiments use indicators, such as printed or embossed lines, icons, or tinted
12 shapes, on a transparent substrate, while others use a wire-like structure formed with
13 the indicators. Some embodiments use an anti-reflective coating.
14

"Express Mail" mailing label no. EV 332567060US
Date of Deposit: September 29, 2003
This paper and/or fee is being deposited with the United States Postal Service as "Express Mail Post Office to Addressee"
service under 37 CFR 1.10 on the date indicated above and in an envelope addressed to Assistant Commissioner for Patents,
Washington, D.C. 20231.